Missouri – Severe Storms, Tornadoes, Straight-line Winds, and Flooding FEMA-4317-DR

Declared June 2, 2017

On May 24, 2017, Governor Eric R. Greitens requested a major disaster declaration due to severe storms, tornadoes, straight-line winds, and flooding during the period of April 28 to May 11, 2017. The Governor requested a declaration for Individual Assistance for 37 counties, Public Assistance for 46 counties, and Hazard Mitigation statewide. During the period of May 10-23, 2017, joint federal, state, and local government Preliminary Damage Assessments (PDAs) were conducted in the requested counties and are summarized below. PDAs estimate damages immediately after an event and are considered, along with several other factors, in determining whether a disaster is of such severity and magnitude that effective response is beyond the capabilities of the state and the affected local governments, and that Federal assistance is necessary.¹

On June 2, 2017, President Trump declared that a major disaster exists in the State of Missouri. This declaration made Individual Assistance requested by the Governor available to affected individuals and households in Bollinger, Butler, Carter, Douglas, Dunklin, Franklin, Gasconade, Howell, Jasper, Jefferson, Madison, Maries, McDonald, Newton, Oregon, Osage, Ozark, Pemiscot, Phelps, Pulaski, Reynolds, Ripley, Shannon, St. Louis, Stone, Taney, and Texas Counties. This declaration also made Public Assistance requested by the Governor available to state and eligible local governments and certain private nonprofit organizations on a cost-sharing basis for emergency work and the repair or replacement of facilities damaged by the severe storms, tornadoes, straight-line winds, and flooding in Barry, Barton, Bollinger, Butler, Camden, Carter, Cedar, Christian, Cole, Crawford, Dade, Dallas, Dent, Douglas, Dunklin, Franklin, Gasconade, Howell, Iron, Jefferson, Lawrence, Madison, Maries, McDonald, Miller, Morgan, Newton, Oregon, Osage, Ozark, Perry, Phelps, Pike, Pulaski, Ralls, Reynolds, Ripley, Shannon, St. Louis, Stone, Taney, Texas, Washington, Wayne, Webster, and Wright Counties. Finally, this declaration made Hazard Mitigation Grant Program assistance requested by the Governor available for hazard mitigation measures statewide.²

<u>Summary of Damage Assessment Information Used in Determining Whether to Declare a Major Disaster</u>

Individual Assistance

• Total Number of Residences Impacted:³ 1,923

Destroyed - 396 Major Damage - 848 Minor Damage - 477 Affected - 202

• Percentage of insured residences:⁴ 19.6%

Percentage of low income households:⁵ 49.2% Percentage of elderly households:⁶ 15.7%

Total Individual Assistance cost estimate: \$28,583,646

Public Assistance

Primary Impact: Damage to roads and bridges

Total Public Assistance cost estimate: \$57,198,629

Statewide per capita impact: ⁷ \$9.55 Statewide per capita impact indicator: 8 \$1.43

Countywide per capita impact: Barry County (\$21.97), Barton County (\$4.67), Bollinger County (\$10.15), Butler County (\$31.31), Camden County (\$6.78), Carter County (\$1,292.27), Cedar County (\$7.52), Christian County (\$8.53), Cole County (\$6.66), Crawford County (\$21.97), Dade County (\$47.96), Dallas County (\$4.64), Dent County (\$6.40), Douglas County (\$207.03), Dunklin County (\$22.63), Franklin County (\$8.24), Gasconade County (\$11.76), Howell County (\$66.65), Iron County (\$48.02), Jefferson County (\$5.13), Lawrence County (\$7.80), Madison County (\$81.93), Maries County (\$19.37), McDonald County (\$15.84), Miller County (\$7.27), Morgan County (\$8.17), Newton County (\$10.11), Oregon County (\$346.25), Osage County (\$11.74), Ozark County (\$295.95), Perry County (\$18.95), Phelps County (\$23.34), Pike County (\$3.89), Pulaski County (\$22.96), Ralls County (\$26.69), Reynolds County (\$116.95), Ripley County (\$192.70), Shannon County (\$330.52), St. Louis County (\$4.18), Stone County (\$11.70), Taney County (\$46.03), Texas County (\$264.42), Washington County (\$6.02), Wayne County (\$87.72), Webster County (\$12.18), and Wright County (\$43.13).

Countywide per capita impact indicator:⁹ \$3.61

¹ The Preliminary Damage Assessment (PDA) process is a mechanism used to determine the impact and magnitude of damage and resulting needs of individuals, businesses, public sector, and community as a whole. Information collected is used by the State as a basis for the Governor's request for a major disaster or emergency declaration, and by the President in determining a response to the Governor's request (44 CFR § 206.33).

Destroyed – total loss of structure, structure is not economically feasible to repair, or complete failure to major structural components (e.g., collapse of basement walls/foundation, walls or roof);

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² When a Governor's request for major disaster assistance under the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended (Stafford Act) is under review, a number of primary factors are considered to determine whether assistance is warranted. These factors are outlined in FEMA's regulations (44 CFR § 206.48). The President has ultimate discretion and decision making authority to declare major disasters and emergencies under the Stafford Act (42 U.S.C. § 5170 and § 5191).

³ Degree of damage to impacted residences:

Major Damage – substantial failure to structural elements of residence (e.g., walls, floors, foundation), or damage that will take more than 30 days to repair;

Minor Damage – home is damaged and uninhabitable, but may be made habitable in short period of time with repairs; and

Affected – some damage to the structure and contents, but still habitable.

⁴ By law, Federal disaster assistance cannot duplicate insurance coverage. 42 U.S.C. § 5155 and 44 C.F.R. §

⁵ Special populations, such as low-income, the elderly, or the unemployed may indicate a greater need for assistance. 44 C.F.R. § 206.48(b)(3).

⁶ Ibid. 44 C.F.R. § 206.48(b)(3).

Based on State population in the 2010 Census.
Statewide Per Capita Impact Indicator for FY17, Federal Register, October 1, 2016.
Countywide Per Capita Impact Indicator for FY17, Federal Register, October 1, 2016.